## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

Claim 1 (Currently Amended): An inside-vehicle information communication method, comprising steps-of:

causing an information [[a]] server, provided in a vehicle, to output a request for electronic ticket information to a portable display an electric device possessed by a passenger of the vehicle, upon receipt of a request for connection from the portable display electric device;

causing the <u>information</u> server to receive the electronic ticket information, outputted from the <u>portable display</u> electric device upon receipt of the request for the electronic ticket information; and

causing the <u>information</u> server to confirm, based on the electronic ticket information, whether the passenger has a right to use the vehicle and to allow the <u>portable display electric</u> device to <u>access information services provided by be connected to the information server to enable communication therebetween in the vehicle if the <u>information</u> server confirms that the passenger has the right to use the vehicle; and</u>

causing the information server to provide information to the portable display device in response to an information request received from the portable display device.

Claim 2 (Currently Amended): An inside-vehicle information communication method, comprising steps-of:

causing <u>an information</u> [[a]] server, provided in a vehicle, to output requests for electronic ticket information to <u>portable display</u> electric devices possessed by passengers of the vehicle, upon receipt of requests for connection from the <u>portable display</u> electric devices;

causing the <u>information</u> server to receive the electronic ticket information, outputted from the <u>portable display electric</u> devices upon receipt of the requests for the electronic ticket information;

causing the <u>information</u> server to confirm, based on the electronic ticket information, whether the passengers have a right to use the vehicle and to allow the <u>portable display electric</u> devices possessed by passengers confirmed to have the right to use the vehicle to <u>access information services provided by be connected to the information server to enable communication therebetween in the vehicle;</u>

causing the <u>information</u> server to output requests for private information, used to specify the <u>portable display</u> electric devices, to the <u>portable display</u> electric devices <u>that access the information services</u> allowed to be connected to the server;

causing the <u>information</u> server to receive the private information outputted from the <u>portable display</u> electric devices upon receipt of the requests for the private information; and causing the <u>information</u> server to specify the <u>portable display</u> electric devices in accordance with the private information.

Claim 3 (Currently Amended): The method set forth in claim 2, further comprising a step of causing the <u>information</u> server to specify individual information, which is to be given to each of the <u>portable display electric</u> devices allowed to be connected to the <u>information</u> server, in accordance with the electronic ticket information received from the <u>portable display electric</u> devices and transportation information concerning transportation of the vehicle that is stored in the <u>information</u> server.

Claim 4 (Currently Amended): The method set forth in claim 3, further comprising a step of causing the <u>information</u> server to transmit the specified individual information to the <u>portable display electric</u> devices, in accordance with the respective private information for the <u>portable display electric</u> devices.

Claim 5 (Currently Amended): The method set forth in claim 3, further comprising steps of:

causing the <u>information</u> server to specify a time and/or geographical range, in which the <u>information</u> server can be used, with respect to each of the <u>portable display</u> electric devices allowed to be connected to the <u>information</u> server, in accordance with the electronic ticket information received from the <u>portable display</u> electric devices and the transportation information; and

performing a specific process with respect to one or more of the <u>portable display</u> electric devices allowed to be connected to the <u>information</u> server when the one or more <u>portable display</u> electric devices <u>are</u> is to be outside the time and/or geographical range in which the <u>information</u> server can be used.

Claim 6 (Currently Amended): The method set forth in claim 5, wherein the specific process is a process for transmitting information, which indicates that the time and/or geographical range in which the <u>information</u> server can be used is over, to the one or more <u>portable display electric</u> devices.

Claim 7 (Currently Amended): The method set forth in claim 3, further comprising steps of:

causing the <u>information</u> server to specify a time and/or geographical range in which users can use the vehicle, in accordance with the electronic ticket information received from the <u>portable display electric</u> devices allowed to be connected to the <u>information</u> server; and

causing the <u>information</u> server to inform the <u>portable display</u> electric devices allowed to be connected to the <u>information</u> server that the time and/or geographical range is over, when these <u>portable display</u> electric devices are to be outside the time and/or geographical range in which the vehicle can be used.

Claim 8 (Currently Amended): The method set forth in claim 2, further comprising a step of causing the information server to perform an electric settlement via one or more of the portable display electric devices possessed by each user.

Claim 9 (Currently Amended): The method set forth in claim 3, further comprising steps of:

causing the <u>information</u> server to store information concerning a present time and/or a present position;

causing the <u>information</u> server to calculate a deviation which occurs in a transport time and/or a transport position of the vehicle, in accordance with the transportation information and the present time and/or the present position; and

causing the <u>information</u> server to rectify the transportation information in accordance with the deviation.

Claim 10 (Currently Amended): An inside-vehicle information communication apparatus which is provided in a vehicle, comprising:

a communication section for transmitting information to and receiving information from a portable display an electric device possessed by a passenger of the vehicle; and

a managing section (a) for outputting a request for electronic ticket information to the portable display electric device possessed by the passenger, upon receipt of a request for connection from the portable display electric device, (b) for receiving the electronic ticket information via the communication section, (c) for confirming, based on the electronic ticket information, whether the passenger has a right to use the vehicle, and (d) for allowing the portable display electric device possessed by the passenger to access information services provided by be connected to the inside-vehicle information communication apparatus to enable communication therebetween if the managing section confirms that the passenger has the right to use the vehicle, and (e) for providing information to the portable display device in response to an information request received from the portable display device.

Claim 11 (Currently Amended): The inside-vehicle information communication apparatus set forth in claim 10, wherein:

the managing section outputs a request for private information to specify the <u>portable</u>

<u>display</u> electric device allowed to be connected to the inside-vehicle information communication

apparatus, and receives identification information outputted from the <u>portable display</u> electric device upon receipt of the request for the private information, and

the <u>portable display</u> electric device is specified in accordance with the identification information.

Claim 12 (Previously Presented): An inside-vehicle information communication system, comprising:

an inside-vehicle information communication apparatus which is provided in a vehicle; and

a portable display an electric device possessed by a passenger of the vehicle, the inside-vehicle information communication apparatus including: a communication section for transmitting information to and receiving information from the portable display electric device; and a managing section (a) for outputting a request for electronic ticket information to the portable display electric device possessed by the passenger, upon receipt of a request for connection from the portable display electric device, (b) for receiving the electronic ticket information via the communication section, (c) for confirming, based on the electronic ticket information, whether the passenger has the right to use the vehicle, and (d) for allowing the portable display electric device to access information services provided by be connected to the inside-vehicle information communication apparatus to enable communication therebetween in the vehicle if the managing section confirms that the passenger has the right to use the vehicle, and (e) for providing information to the portable display device in response to an information request received from the portable display device.

the portable display electric device including:

- (a) a radio section for transmitting information to and receiving information from the communication section of the inside-vehicle information communication apparatus;
- (b) a memory section for storing the electronic ticket information and private information; and
  - (c) a controlling section for controlling the radio section and the memory section; and (d) a display.

Claim 13 (Currently Amended): An inside-vehicle information communication system, comprising:

a vehicle for carrying passengers; and

an inside-vehicle information communication apparatus which is provided in the vehicle, the inside-vehicle information communication apparatus including:

a communication section for transmitting information to and receiving information from a portable display an electric device possessed by a passenger of the vehicle; and

a managing section (a) for outputting a request for electronic ticket information to the portable display electric device possessed by the passenger, upon receipt of a request for connection outputted from the portable display electric device, (b) for receiving the electronic ticket information via the communication section, (c) for confirming, based on the electronic ticket information, whether the passenger has the right to use the vehicle, and (d) for allowing the portable display electric device to access information services provided by be connected to the inside-vehicle information communication apparatus to enable communication therebetween if the managing section confirms that the passenger has the right to use the vehicle, and (e) for providing information to the portable display device in response to an information request received from the portable display device.

Claim 14 (Previously Presented): The inside-vehicle information communication system set forth in claim 12, further comprising a vehicle for carrying the passenger.

Claim 15 (Canceled).

Claim 16 (Currently Amended): An inside-vehicle information communication program, wherein an information [[a]] server, provided in a vehicle, is made to execute respective steps of an inside-vehicle information communication method, the method comprising steps of:

causing an information [[a]] server, provided in a vehicle, to output a request for electronic ticket information to a portable display an electric device possessed by a passenger of the vehicle, upon receipt of a request for connection from the portable display electric device;

causing the <u>information</u> server to receive the electronic ticket information, outputted from the <u>portable display</u> electric device upon receipt of the request for the electronic ticket information; and

causing the <u>information</u> server to confirm, based on the electronic ticket information, whether the passenger has a right to use the vehicle and to allow the <u>portable display electric</u> device to <u>access information services provided by be connected to the information server to enable communication therebetween if the <u>information</u> server confirms that the passenger has the right to use the vehicle; and</u>

causing the information server to provide information to the portable display device in response to an information request received from the portable display device.

Claim 17 (Currently Amended): A recording medium, which stores an inside-vehicle information communication program for making an information [[a]] server, provided in a vehicle, execute respective steps of an inside-vehicle information communication method, the method comprising steps-of:

causing an information [[a]] server, provided in a vehicle, to output a request for electronic ticket information to a portable display an electric device possessed by a passenger of the vehicle, upon receipt of a request for connection from the portable display electric device;

causing the <u>information</u> server to receive the electronic ticket information, outputted from the <u>portable display</u> electric device upon receipt of the request for the electronic ticket information; and

causing the <u>information</u> server to confirm, based on the electronic ticket information, whether the passenger has a right to use the vehicle and to allow the <u>portable display electric</u> device to <u>access information services provided by be connected to the information server to enable communication therebetween in the vehicle if the <u>information</u> server confirms that the passenger has the right to use the vehicle; and</u>

causing the information server to provide information to the portable display device in response to an information request received from the portable display device.

Claim 18 (Currently Amended): A vehicle-provided communication network system, comprising an information [[a]] server, provided in a vehicle, and an information display communication terminal, provided in the vehicle, wherein:

the information <u>display communication</u> terminal comprises (a) a reading section for reading a first using condition to use the system from a first information recording medium in which the first using condition is recorded, and (b) a transmitting section for transmitting the first using condition, read by the reading section, to the <u>information</u> server; and

the <u>information</u> server comprises (a) a memory section for storing a second using condition to use the system, (b) a first checking section for checking the first using condition, transmitted from the transmitting section of the information <u>display communication</u> terminal, with the second using condition, stored in the memory section, and (c) a communication controlling section which enables <u>information communication</u> in the vehicle, performed between the server and the information <u>display communication</u> terminal <u>to access information services</u> provided by the <u>information server</u>, only in a case where the first checking section judges that the both the first and second using conditions are identical to each other.

Claim 19 (Currently Amended): A vehicle-provided communication network system which performs information communication between an information [[a]] server, provided in a vehicle, and an information communication terminal, provided in the vehicle, the information server comprising (a) an external communication section for performing information communication with an information communication apparatus outside the vehicle, and (b) a memory section for storing identification information of a portable display communication terminal connected to the information communication terminal; and

wherein the system further comprises:

a relay section for performing a relay with respect to communication performed between the information communication apparatus and the portable <u>display communication</u> terminal, or receiving information transmitted from the information communication apparatus, instead of the portable <u>display communication</u> terminal, in a case where the external communication section receives information transmitted from the information communication apparatus to the portable

display communication terminal, the information being the identification information stored in the memory section.

Claim 20 (Currently Amended): The vehicle-provided communication network system set forth in claim 18, wherein:

the information said server further includes:

an external communication section for performing information communication with an information communication apparatus outside the vehicle; and

a storing section for storing information received via the external communication section from the information communication apparatus, before or after the information communication performed between the server and the information display communication terminal begins to access the information services provided by the information server, the information display communication terminal using the information stored in the storing section after the information communication performed between the server and the information display communication terminal begins to access the information services provided by the information server.

Claim 21 (Currently Amended): The vehicle-provided communication network system set forth in claim 18, wherein the <u>information</u> server further includes:

an external communication section for performing information communication with an information communication apparatus outside the vehicle; and

means for forwarding information, processed by the information <u>display communication</u> terminal, via the external communication section to the information communication apparatus outside the vehicle.

Claim 22 (Currently Amended): The vehicle-provided communication network system set forth in claim 20, wherein the <u>information</u> server includes assigning information registration means for registering assigning information to assign information, and obtains information assigned by the assigning information via the external communication section from the information communication apparatus outside the vehicle, after the information

NII, Y. et al. Appl. No. 10/006,246

Response to Office Action dated November 13, 2006

communication performed between the server and the information display communication terminal begins to access the information services provided by the information server.

Claim 23 (Currently Amended): An information recording medium issuing apparatus which issues a first information recording medium storing a using condition to use a vehicle-provided communication network system in which information communication is performed in a vehicle between an information [[a]] server and an information display communication terminal, both located in the vehicle, and sets a first using condition to use the vehicle-provided communication network system and a second using condition to use the vehicle in advance, comprising:

a third reading section for reading a third using condition from a second information recording medium in which the third using condition to use the vehicle is stored; a second reading section for reading the second using condition that has been set; a checking section for checking the second using condition, read by the second reading section, with the third using condition, read by the third reading section; a first reading section for reading the first using condition that has been set; and a recording section for recording the first using condition in the first information recording medium, wherein

said recording section records the first using condition in the first information recording medium, when the checking section judges that the second using condition is identical to the third using condition.

Claim 24 (Currently Amended): An information recording medium issuing apparatus which issues an information recording medium recording a using condition to use a vehicle-provided communication network system in which information communication is performed in a vehicle between an information [[a]] server and an information display communication terminal, both located in the vehicle, and a using condition to use the vehicle, and sets a first using condition to use the vehicle-provided communication network system and a second using condition to use the vehicle in advance, comprising:

an outputting section for outputting a third using condition to use the vehicle; a second reading section for reading the second using condition that has been set; a checking section for

checking the second using condition read by the second reading section with the third using condition outputted by said outputting section; a first reading section for reading the first using condition that has been set; and a recording section for recording the first using condition, and the second using condition, in the information recording medium, wherein the recording section records the first using condition and the second using condition in the information recording medium, when the checking section judges that the second using condition is identical to the third using condition.

Claim 25 (Currently Amended): The vehicle-provided communication network system set forth in claim 18, wherein the <u>information</u> server includes deleting means for deleting information, and the deleting means deletes information, that has been processed by the information <u>display communication</u> terminal, after the <u>accessing of the</u> information <u>services</u> communication, performed <u>by</u> between the server and the information <u>display communication</u> terminal, is finished.

Claim 26 (Currently Amended): The vehicle-provided communication network system set forth in claim 25, wherein the <u>information</u> server includes an external communication section for performing information communication with an information communication apparatus outside the vehicle, and the external communication section forwards the information, that has been processed by the information <u>display communication</u> terminal, to the information communication apparatus outside the vehicle, before the deleting means deletes the information.

Claim 27 (Currently Amended): The vehicle-provided communication network system set forth in claim 19, further comprising a switching section for cutting off a connection between the portable display communication terminal and the information server so as to reconnect the portable display communication terminal to another portable display communication terminal, wherein the switching section cuts off the connection between the portable display communication terminal and the information server, after the information communication performed between the information server and the portable display

eommunication terminal is finished, and reconnects the portable <u>display</u> eommunication terminal to the other portable <u>display</u> eommunication terminal.

Claim 28 (Currently Amended): The vehicle-provided communication network system set forth in claim 19, further comprising start setting means for setting a start time when the relay begins, wherein the <u>information</u> server begins to relay communication performed between the information communication apparatus outside the vehicle and the portable <u>display</u> communication terminal at the start time set by the start setting means.

Claim 29 (Previously Presented): The vehicle-provided communication network system set forth in claim 19, further comprising deleting means for deleting the using condition or the identification information stored in the memory section, wherein the first information recording medium further stores information concerning a term of validity in which the first information recording medium can be used, and the deleting means deletes the using condition or the identification information stored in the memory section after the term of validity has passed.

Claim 30 (Previously Presented): The vehicle-provided communication network system set forth in claim 18, further comprising environment setting means for setting an information communication environment, wherein the environment setting means sets a same information communication environment with respect to plural passengers of the vehicle, or sets the same information communication environment in accordance with the information recorded in the first information recording medium.

Claim 31 (Currently Amended): A vehicle-provided communication network system, comprising an information [[a]] server, the information server including:

a communication section for performing communication with an information display communication terminal in a vehicle;

a memory section for storing a using condition to use the system;

a first checking means for checking a using condition, received via the communication section from the information <u>display</u> communication terminal, with the using condition stored in the memory section; and

a communication controlling section which enables information communication in the vehicle between the information display communication terminal to access information services provided by and the information server only in a case where the first checking means judges that the both using conditions are identical to each other.

Claim 32 (Currently Amended): An inside-vehicle information communication method, comprising steps of:

causing an information [[a]] server, provided in a vehicle, to receive electronic ticket information outputted from a portable display an electric device, possessed by a passenger of the vehicle, which outputs a request for connection to the information server; and

causing the <u>information</u> server to confirm, based on the electronic ticket information, whether the passenger has a right to use the vehicle and to allow the <u>portable display electric</u> device to <u>access information services provided by be connected to the information server to enable communication therebetween in the vehicle if the server confirms that the passenger has the right to use the vehicle; and</u>

causing the information server to provide information to the portable display device in response to an information request received from the portable display device.

Claim 33 (Currently Amended): An inside-vehicle information communication apparatus which is provided in a vehicle, comprising:

a communication section for transmitting information to and receiving information from a portable display an electric device possessed by a passenger of the vehicle; and

a managing section for (a) receiving electronic ticket information, outputted from the portable display electric device which requests the inside-vehicle information communication apparatus to connect to the portable display electric device, via the communication section, (b) for confirming, based on the electronic ticket information, whether the passenger has a right to use the vehicle, and (c) for allowing the portable display electric device to access information

services provided by be connected to the inside-vehicle information communication apparatus to enable communication therebetween if the managing section confirms that the passenger has the right to use the vehicle; and (d) for providing information to the portable display device in response to an information request received from the portable display device.

Claim 34 (Currently Amended): An in-vehicle information communication method for providing in-vehicle information communication capability to a passenger carrying onto the vehicle a portable an information display terminal in which electronic ticket information is stored, the method comprising:

receiving at an information [[a]] server on the vehicle the electronic ticket information of the portable information display terminal;

determining at the <u>information</u> server, based on a confirming operation involving the received electronic ticket information, whether to <u>allow eonnect the server to</u> the <u>portable</u> information <u>display</u> terminal <u>to access information services provided by the information server in the vehicle; and</u>

if the <u>information</u> server <u>allows</u> ennects to the <u>portable</u> information <u>display</u> terminal to <u>access the information services</u> enable information communication therebetween in the vehicle, sending to the <u>portable</u> information <u>display</u> terminal, from the server, notification information for notifying the passenger that the <u>portable</u> information <u>display</u> terminal is connected to the <u>information</u> server and can <u>access use</u> the <u>information services</u> server for in vehicle information emmunication; and

if the information server allows the portable information display terminal to access the information services in the vehicle, sending to the portable information display terminal, from the information server, information that is responsive to an information request from the portable information display terminal.

Claim 35 (Currently Amended): An in-vehicle information communication method for providing in-vehicle information communication capability to a passenger of a vehicle, the method comprising:

receiving at <u>an information</u> [[a]] server, from an information <u>display</u> communication terminal on the vehicle, electronic ticket information for the passenger that is read from a storage medium carried onto the vehicle by the passenger;

determining at the <u>information</u> server, based on a confirming operation involving the received electronic ticket information, whether to <u>allow connect the server to</u> the information <u>display</u> terminal <u>to access information services provided by the information server in the vehicle; and</u>

if the <u>information</u> server <u>allows</u> connects to the information <u>display</u> terminal to <u>access the information services</u> condition communication therebetween in the vehicle, sending to the information <u>display</u> communication terminal, from the <u>information</u> server, notification information notifying the passenger that the information <u>display</u> communication terminal is connected to the <u>information</u> server and can <u>access</u> use the <u>information services</u> corrected to the <u>information</u> server and can <u>access</u> use the <u>information services</u> corrected to the <u>information</u> server and can <u>access</u> use the <u>information services</u> corrected to the <u>information</u> server and can <u>access</u> use the <u>information services</u> corrected to the <u>information</u> server and can <u>access</u> use the <u>information services</u> corrected to the <u>information</u> server and can <u>access</u> use the <u>information services</u> corrected to the <u>information</u> server and can <u>access</u> use the <u>information services</u> corrected to the <u>information</u> server and can <u>access</u> use the <u>information services</u> corrected to the <u>information</u> server and can <u>access</u> use the <u>information services</u> corrected to the <u>information</u> server for information communication; and

if the information server allows the information display terminal to access the information services in the vehicle, sending to the information display terminal, from the information server, information that is responsive to an information request from the information display terminal.